Guadalupe, San Antonio , Mission, and Aransas Rivers and Mission, Copano, Aransas, and San Antonio Bays-BBEST DRAFT Framework / timeline
4/26/2010

Decision pts.						Analyses									
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			Season selection	Gauge selection			,				 Sound Ecological Environment	Basin Geography	Instream Methods, Resources -HEFR, MBFIT	). ).	MAY
Sound E	Period	Fluvial method condition	selection	election						Construct draft	Fluvial biology	Estuarine	Estuarine Hydrology		JUN 3
Sound Ecolog. Environment	Period of record selection	Hydrologic d condition	Estuary key s	Instream key						Construct draft instream flow matrices		Estuarine methods	Instream Fluvial water quality geomorphic		JUL
nent	011	Estuarine method	Estuary key species selection	Instream key species selection		Construct draft estuarine inflow regime			•		Biologic overlays	Riparian zone / overbank issues	Fluvial geomorphic		5 AUG
		nethod				estuarine gime	Biologic overlays	overlays	Geomorph & rinarian	Instream - Estuary integration		synthesis & compilation	Workshops:		6 7 SEP OCT
			Attainmen In Es					an an							NOV 8
			Instream Estuarine	Attainment Frequencies: Instream				· · · · · · · · · · · · · · · · · · ·			Finalizing recommendations		Finalizing		9 10 DEC JAN
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